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Soggetti	Multimedia systems Computer vision Computer graphics Artificial intelligence Application software Computers, Special purpose Multimedia Information Systems Computer Vision Computer Graphics Artificial Intelligence Computer and Information Systems Applications Special Purpose and Application-Based Systems
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Nota di contenuto	Multimedia Information Systems.- Machine Learning -- Neural Networks -- Information Retrieval -- Computer Vision -- Human Computer Interaction.- Augmented Reality.- Virtual Reality -- Collaborative and Social Computing -- Content Analysis and Feature Selection -- Document Management and Text Processing -- Image and

Video Acquisition -- Web Applications -- Image Processing.  
- Multimedia and Multimodal Retrieval.

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Sommario/riassunto

The two-volume set LNCS 10704 and 10705 constitutes the thoroughly refereed proceedings of the 24th International Conference on Multimedia Modeling, MMM 2018, held in Bangkok, Thailand, in February 2018. Of the 185 full papers submitted, 46 were selected for oral presentation and 28 for poster presentation; in addition, 5 papers were accepted for Multimedia Analytics: Perspectives, Techniques, and Applications, 12 extended abstracts for demonstrations ,and 9 accepted papers for Video Browser Showdown 2018. All papers presented were carefully reviewed and selected from 185 submissions. .

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